

[illegible]

LOCATION: (123)
OTHER INFORMATION: Xaa at residue 123 is undetermined.
NAME/KEY: misc.feature
LOCATION: (132)
OTHER INFORMATION: Xaa at residue 132 is undetermined.
US-09-840-795-15

Query Match
Best Local Similarity 100.0%; Pred. No. 3,7e-62;
Matches 131; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 1 MDCQENYWDQMGRCVTCQRCGPGQELSKDCGYEGGDAYCTACPPRSTKAAGATTNVRY 60
DB 1 MDCQENYWDQMGRCVTCQRCGPGQELSKDCGYEGGDAYCTACPPRSTKAAGATTNVRY 60
QY 61 ASPVLSIYFR--RNCCTYTSXAVGCGXFAQVSNRTRHMKARTKDGIIPWHKXRPPTSX 120
DB 61 ASPVLSIYFR--RNCCTYTSXAVGCGXFAQVSNRTRHMKARTKDGIIPWHKXRPPTSX 120
QY 121 KXVFOLELNGR 131
DB 121 KXVFOLELNGR 131

RESULT 2

US-10-243-157-6
Sequence 6, Application US/10243157
Publication No. US20030092044A1
GENERAL INFORMATION:

APPLICANT: Goddard, Audrey
APPLICANT: Pan, James
APPLICANT: Yan, Minhong
TITLE OF INVENTION: NOVEL TUMOR NECROSIS FACTOR RECEPTOR HOMOLOGS AND
FILE REFERENCE: P1739R1
CURRENT APPLICATION NUMBER: US/10/243,157
CURRENT FILING DATE: 2002-09-12
PRIOR APPLICATION NUMBER: US/09/548,130
PRIOR FILING DATE: 2000-04-12
PRIOR APPLICATION NUMBER: US 60/128,849
PRIOR FILING DATE: 1999-04-12
NUMBER OF SEQ ID NOS: 13
SEQ ID NO 6
LENGTH: 297
TYPE: PRT
ORGANISM: Human
US-10-243-157-6

47 aa's

Query Match
Best Local Similarity 56.9%; Pred. No. 2,7e-27;
Matches 74; Conservative 14; Mismatches 34; Indels 8; Gaps 6;

QY 1 MDCQENYWDQMGRCVTCQRCGPGQELSKDCGYEGGDAYCTACPPRSTKAAGATTNVRY 60
DB 1 MDCQENYWDQMGRCVTCQRCGPGQELSKDCGYEGGDAYCTACPPRSTKAAGATTNVRY 60
QY 61 ASPVLSIYFR--RNCCTYTSXAVGCGXFAQVSNRTRHMKARTKDGIIPWHKXRPPTSX 118
DB 59 OSCITCAVINRQKVNCTATSNVCGDCLPRF-YRTR-IGLQDQECIPCTK-QTPTSE 115
QY 119 GKXVFOLEL 128
DB 116 -VOCAPQLSL 124

RESULT 3

US-10-119-466-12
Sequence 12, Application US/10119466
Patent No. US2002018674A1
GENERAL INFORMATION:
APPLICANT: Chui, Clarissa
APPLICANT: Grimaldi, J. Christopher
APPLICANT: Milton, Sean

APPLICANT: Yan, Minhong
APPLICANT: Yi, Sohy
TITLE OF INVENTION: CLONING METHOD
FILE REFERENCE: P1797
CURRENT APPLICATION NUMBER: US/10/119,466
CURRENT FILING DATE: 2002-04-09
PRIOR APPLICATION NUMBER: US/09/480,782
PRIOR FILING DATE: 2000-01-10
NUMBER OF SEQ ID NOS: 12
SEQ ID NO 12
LENGTH: 299
TYPE: PRT
ORGANISM: Homo sapiens
FEATURE:
NAME/KEY: Homo sapiens
LOCATION: 1-299
OTHER INFORMATION:
US-10-119-466-12

Query Match
Best Local Similarity 49.2%; Score 349; DB 9; Length 299;
Matches 74; Conservative 14; Mismatches 34; Indels 8; Gaps 6;

QY 1 MDCQENYWDQMGRCVTCQRCGPGQELSKDCGYEGGDAYCTACPPRSTKAAGATTNVRY 60
DB 1 MDCQENYWDQMGRCVTCQRCGPGQELSKDCGYEGGDAYCTACPPRSTKAAGATTNVRY 60
QY 61 ASPVLSIYFR--RNCCTYTSXAVGCGXFAQVSNRTRHMKARTKDGIIPWHKXRPPTSX 118
DB 59 OSCITCAVINRQKVNCTATSNVCGDCLPRF-YRTR-IGLQDQECIPCTK-QTPTSE 115
QY 119 GKXVFOLEL 128
DB 116 -VOCAPQLSL 124

RESULT 4

US-10-243-157-3
Sequence 3, Application US/10243157
Publication No. US20030092044A1
GENERAL INFORMATION:

APPLICANT: Goddard, Audrey
APPLICANT: Pan, James
APPLICANT: Yan, Minhong
TITLE OF INVENTION: NOVEL TUMOR NECROSIS FACTOR RECEPTOR HOMOLOGS AND
FILE REFERENCE: P1739R1
CURRENT APPLICATION NUMBER: US/10/243,157
CURRENT FILING DATE: 2002-09-12
PRIOR APPLICATION NUMBER: US/09/548,130
PRIOR FILING DATE: 2000-04-12
PRIOR APPLICATION NUMBER: US 60/128,849
PRIOR FILING DATE: 1999-04-12
NUMBER OF SEQ ID NOS: 13
SEQ ID NO 3
LENGTH: 299
TYPE: PRT
ORGANISM: Human
US-10-243-157-3

Query Match
Best Local Similarity 49.2%; Score 349; DB 9; Length 299;
Matches 74; Conservative 14; Mismatches 34; Indels 8; Gaps 6;

QY 1 MDCQENYWDQMGRCVTCQRCGPGQELSKDCGYEGGDAYCTACPPRSTKAAGATTNVRY 60
DB 1 MDCQENYWDQMGRCVTCQRCGPGQELSKDCGYEGGDAYCTACPPRSTKAAGATTNVRY 60
QY 61 ASPVLSIYFR--RNCCTYTSXAVGCGXFAQVSNRTRHMKARTKDGIIPWHKXRPPTSX 118
DB 59 OSCITCAVINRQKVNCTATSNVCGDCLPRF-YRTR-IGLQDQECIPCTK-QTPTSE 115
QY 119 GKXVFOLEL 128

Db : ||| |
116 -VQCAFQJLST 124

RESULT 5

US-09-796-753-10
; Sequence 10, Application US/09796753
; Publication No. US20030027998A1
; GENERAL INFORMATION:
; APPLICANT: McCarthy, Sean A.
; TITLE OF INVENTION: SECRETED PROTEINS AND USES THEREOF
; FILE REFERENCE: 7853-227-999
; CURRENT APPLICATION NUMBER: US/09/796,753
; PRIOR FILING DATE: 2001-03-01
; PRIOR APPLICATION NUMBER: 09/183,175
; PRIOR FILING DATE: 1998-10-30
; PRIOR APPLICATION NUMBER: 09/223,094
; PRIOR FILING DATE: 1998-12-30
; PRIOR APPLICATION NUMBER: 09/223,546
; PRIOR FILING DATE: 1998-12-30
; PRIOR APPLICATION NUMBER: 09/224,246
; PRIOR FILING DATE: 1998-12-30
; PRIOR APPLICATION NUMBER: 09/259,388
; PRIOR FILING DATE: 1999-02-26
; PRIOR APPLICATION NUMBER: 60/122,458
; PRIOR FILING DATE: 1999-03-01
; PRIOR APPLICATION NUMBER: 09/312,359
; PRIOR FILING DATE: 1999-05-14
; PRIOR APPLICATION NUMBER: 09/336,536
; PRIOR FILING DATE: 1999-06-18
; PRIOR APPLICATION NUMBER: 09/342,687
; PRIOR FILING DATE: 1999-06-29
; PRIOR APPLICATION NUMBER: 09/345,464
; PRIOR FILING DATE: 1999-06-30
; PRIOR APPLICATION NUMBER: 09/365,164
; PRIOR FILING DATE: 1999-07-30
; PRIOR APPLICATION NUMBER: 09/399,723
; PRIOR FILING DATE: 1999-09-20
; PRIOR APPLICATION NUMBER: 09/409,634
; PRIOR FILING DATE: 1999-09-30
; PRIOR APPLICATION NUMBER: 09/471,179
; PRIOR FILING DATE: 1999-12-23
; PRIOR APPLICATION NUMBER: 09/474,071
; PRIOR FILING DATE: 1999-12-29
; PRIOR APPLICATION NUMBER: 09/474,072
; PRIOR FILING DATE: 1999-12-29
; PRIOR APPLICATION NUMBER: 09/514,010
; PRIOR FILING DATE: 2000-02-25
; PRIOR APPLICATION NUMBER: 09/516,745
; PRIOR FILING DATE: 2000-03-01
; PRIOR APPLICATION NUMBER: 09/572,002
; PRIOR FILING DATE: 2000-05-14
; PRIOR APPLICATION NUMBER: 09/597,993
; PRIOR FILING DATE: 2000-06-19
; PRIOR APPLICATION NUMBER: 09/599,596
; PRIOR FILING DATE: 2000-06-22
; PRIOR APPLICATION NUMBER: 09/630,334
; PRIOR FILING DATE: 2000-07-31
; PRIOR APPLICATION NUMBER: 09/606,565
; PRIOR FILING DATE: 2000-06-29
; PRIOR APPLICATION NUMBER: 09/606,317
; PRIOR FILING DATE: 2000-06-29
; PRIOR APPLICATION NUMBER: 09/665,666
; PRIOR FILING DATE: 2000-09-20
; PRIOR APPLICATION NUMBER: 09/677,751
; PRIOR FILING DATE: 2000-09-30
; NUMBER OF SEQ ID NOS: 162
; SEQ ID NO 10
; LENGTH: 197
; TYPE: PRT
; ORGANISM: Homo sapiens
US-09-796-753-10

Query Match 48.8%; Score 346; DB 9; Length 197;
Best Local Similarity 56.2%; Pred. 3.5e-27;
Matches 73; Conservative 15; Mismatches 34; Indels 8; Gaps 6;

QY 1 MDQENYWDQRCVTCORCGPGQELSKDCYGEGBDAYCTACPPRSTKAAGATTNV 60
|||
Db 23 MDQENYWDQRCVTCORCGPGQELSKDCYGEGBDAYCTACPPRSTKAAGATTNV 80
QY 61 ASPVLSIYFR--RNCFTSTXAVCGGATQVSNKRTKMKAAKTKDGIPIHKKRPTSX 118
|: : : : : |||
Db 81 QSCITCAVINRQAKNCTATSNVAGDCLPRF-YRKRTR-IGGLDQECIPCK-QTPYSE 137
QY 119 GKXVXFOLEL 128
: ||| |
Db 138 -VQCAFQJLST 146

RESULT 6

US-09-796-753-8
; Sequence 8, Application US/09796753
; Publication No. US20030027998A1
; GENERAL INFORMATION:
; APPLICANT: McCarthy, Sean A.
; TITLE OF INVENTION: SECRETED PROTEINS AND USES THEREOF
; FILE REFERENCE: 7853-227-999
; CURRENT APPLICATION NUMBER: US/09/796,753
; PRIOR FILING DATE: 2001-03-01
; PRIOR APPLICATION NUMBER: 09/183,175
; PRIOR FILING DATE: 1998-10-30
; PRIOR APPLICATION NUMBER: 09/223,094
; PRIOR FILING DATE: 1998-12-30
; PRIOR APPLICATION NUMBER: 09/223,546
; PRIOR FILING DATE: 1998-12-30
; PRIOR APPLICATION NUMBER: 09/224,246
; PRIOR FILING DATE: 1998-12-30
; PRIOR APPLICATION NUMBER: 09/259,388
; PRIOR FILING DATE: 1999-02-26
; PRIOR APPLICATION NUMBER: 60/122,458
; PRIOR FILING DATE: 1999-03-01
; PRIOR APPLICATION NUMBER: 09/312,359
; PRIOR FILING DATE: 1999-05-14
; PRIOR APPLICATION NUMBER: 09/336,536
; PRIOR FILING DATE: 1999-06-18
; PRIOR APPLICATION NUMBER: 09/342,687
; PRIOR FILING DATE: 1999-06-29
; PRIOR APPLICATION NUMBER: 09/345,464
; PRIOR FILING DATE: 1999-06-30
; PRIOR APPLICATION NUMBER: 09/365,164
; PRIOR FILING DATE: 1999-07-30
; PRIOR APPLICATION NUMBER: 09/399,723
; PRIOR FILING DATE: 1999-09-20
; PRIOR APPLICATION NUMBER: 09/409,634
; PRIOR FILING DATE: 1999-09-30
; PRIOR APPLICATION NUMBER: 09/471,179
; PRIOR FILING DATE: 1999-12-23
; PRIOR APPLICATION NUMBER: 09/474,071
; PRIOR FILING DATE: 1999-12-29
; PRIOR APPLICATION NUMBER: 09/514,010
; PRIOR FILING DATE: 2000-02-25
; PRIOR APPLICATION NUMBER: 09/516,745
; PRIOR FILING DATE: 2000-03-01
; PRIOR APPLICATION NUMBER: 09/572,002
; PRIOR FILING DATE: 2000-05-14
; PRIOR APPLICATION NUMBER: 09/597,993
; PRIOR FILING DATE: 2000-06-19
; PRIOR APPLICATION NUMBER: 09/599,596
; PRIOR FILING DATE: 2000-06-22
; PRIOR APPLICATION NUMBER: 09/630,334
; PRIOR FILING DATE: 2000-07-31
; PRIOR APPLICATION NUMBER: 09/606,565
; PRIOR FILING DATE: 2000-06-29

Query Match	42.3%	Score 300;	DB 9;	Length 231;
Best Local Similarity	51.5%;	Pred. No. 1.6e-22;		
Matches 67;	Conservative 16;	Mismatches 39;	Indels 8;	Gaps 6;
07	1	MDCQENYWMQWGCCTCCGCGPEQQLSKDCGIVGEGDANCTACPPSTRAGATTNV	60	

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Db 1 MCOGENEYWDQMGRCVTCORCGPQGLSKDCGYGEGGDAYWMSLPSQYKSSWG--HHKC 58
QY 61 ASPVLSIYFR--RENCFTSXAACGGAQVSNRTRMKAAKRTDGLPMKXKRPPTX 118
Db 59 OSCITCAVYNRQKVCNCTPTSNACVGDCLPRF-YRKRTR-IGLQDECIPTCK-QPTSE 115
QY 119 GKXVXFOLEL 128
Db 116 -VQCAFQSL 124

RESULT 10
US-09-840-795-17
; Sequence 17, Application US/09840795
; Patent No. US20020143147A1
; GENERAL INFORMATION:
; APPLICANT: Murphy, Erin E.
; APPLICANT: Mattson, Jeanine D.
; APPLICANT: Bates, Elizabeth Esther Mary
; APPLICANT: Gorman, Daniel M.
; APPLICANT: Lebecque, Serge J.E.
; TITLE OF INVENTION: Mammalian Genes; Related Reagents
; FILE REFERENCE: SF0818K
; CURRENT APPLICATION NUMBER: US/09/840,795
; CURRENT FILING DATE: 2001-04-23
; PRIOR APPLICATION NUMBER: 09/351,777
; PRIOR FILING DATE: 1999-07-12
; NUMBER OF SEQ ID NOS: 19
; SOFTWARE: Patentln Ver. 2.0
; SEQ ID NO 17
; LENGTH: 77
; TYPE: PRT
; ORGANISM: primate

Query Match
Best Local Similarity 92.3%; Score 298; DB 10; Length 77;
Matches 48; Conservative 2; Mismatches 2; Indels 0; Gaps 0;

QY 1 MCOGENEYWDQMGRCVTCORCGPQGLSKDCGYGEGGDAYCTACPPRSTKAA 52
Db 1 MCOGENEYWDQMGRCVTCORCGPQGLSKDCGYGEGGDAYCTACPPRSTKSS 52

RESULT 11
US-09-782-980-27
; Sequence 27, Application US/09782980
; Patent No. US20020072089A1
; GENERAL INFORMATION:
; APPLICANT: Khodadoust, Mehran M.
; APPLICANT: Macbeth, Kyle J.
; APPLICANT: Busfield, Samantha J.
; APPLICANT: McCarthy, Sean A.
; APPLICANT: Holtzman, Douglas A.
; APPLICANT: Gu, Wei
; APPLICANT: White, David
; TITLE OF INVENTION: NOVEL ITALY, LOR-2, STRIFE, TRASH, BDSF, LRSG, AND
; TITLE OF INVENTION: STYMT PROTEIN AND NUCLEIC ACID MOLECULES AND USES
; FILE REFERENCE: MNI-121CP
; CURRENT APPLICATION NUMBER: US/09/782,980
; CURRENT FILING DATE: 2001-02-13
; PRIOR APPLICATION NUMBER: PCT/US00/02125
; PRIOR FILING DATE: 2000-01-27
; PRIOR APPLICATION NUMBER: 09/448,076
; PRIOR FILING DATE: 1999-11-23
; PRIOR APPLICATION NUMBER: 09/276,400
; PRIOR FILING DATE: 1999-03-25
; PRIOR APPLICATION NUMBER: 60/117,580
; PRIOR FILING DATE: 1999-01-27
; PRIOR APPLICATION NUMBER: 09/014,195
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; PRIOR FILING DATE: 1998-01-27
; PRIOR APPLICATION NUMBER: 09/014,348
; PRIOR FILING DATE: 1998-01-27
; PRIOR APPLICATION NUMBER: 09/086,892
; PRIOR FILING DATE: 1998-05-29
; PRIOR APPLICATION NUMBER: 09/296,208
; PRIOR FILING DATE: 1999-04-21
; PRIOR APPLICATION NUMBER: 09/063,950
; PRIOR FILING DATE: 1998-04-21
; PRIOR APPLICATION NUMBER: 09/561,381
; PRIOR FILING DATE: 2000-04-28
; PRIOR APPLICATION NUMBER: 09/561,810
; PRIOR FILING DATE: 2000-04-28
; PRIOR APPLICATION NUMBER: 09/087,121
; PRIOR FILING DATE: 1998-05-29
; PRIOR APPLICATION NUMBER: 09/672,721
; PRIOR FILING DATE: 2000-09-28
; PRIOR APPLICATION NUMBER: 09/049,799
; PRIOR FILING DATE: 1998-03-27
; NUMBER OF SEQ ID NOS: 176
; SOFTWARE: Patentln Ver. 2.0
; SEQ ID NO 27
; LENGTH: 150
; TYPE: PRT
; ORGANISM: Mus musculus

US-09-782-980-27

Query Match
Best Local Similarity 28.0%; Score 198.5; DB 10; Length 150;
Matches 40; Conservative 14; Mismatches 36; Indels 9; Gaps 2;

QY 2 DCOENEMYDQMGRCVTCORCGPQGLSKDCGYGEGGDAYCTACPPRSTRAAGATTNVRVA 61
Db 33 DCRQGFKDRSGCNVCLCKQCGPMELSKGEGFGYGDACVPCPRHFRFEDMGFORCKPC 92
QY 62 SPVLSIYFRFRNCFTXSXAACG----GXFAQVSNKTR 96
Db 93 ADCALVNRFORANCSTHTSDAVCGDCLPGFI-----RRTK 126

RESULT 12
US-09-840-795-13
; Sequence 13, Application US/09840795
; Patent No. US20020143147A1
; GENERAL INFORMATION:
; APPLICANT: Murphy, Erin E.
; APPLICANT: Mattson, Jeanine D.
; APPLICANT: Bates, Elizabeth Esther Mary
; APPLICANT: Gorman, Daniel M.
; APPLICANT: Lebecque, Serge J.E.
; TITLE OF INVENTION: Mammalian Genes; Related Reagents
; FILE REFERENCE: SF0818K
; CURRENT APPLICATION NUMBER: US/09/840,795
; CURRENT FILING DATE: 2001-04-23
; PRIOR APPLICATION NUMBER: 09/351,777
; PRIOR FILING DATE: 1999-07-12
; NUMBER OF SEQ ID NOS: 19
; SOFTWARE: Patentln Ver. 2.0
; SEQ ID NO 13
; LENGTH: 150
; TYPE: PRT
; ORGANISM: rodent

US-09-840-795-13

Query Match
Best Local Similarity 40.4%; Score 198.5; DB 10; Length 150;
Matches 40; Conservative 14; Mismatches 36; Indels 9; Gaps 2;

QY 2 DCOENEMYDQMGRCVTCORCGPQGLSKDCGYGEGGDAYCTACPPRSTRAAGATTNVRVA 61
Db 33 DCRQGFKDRSGCNVCLCKQCGPMELSKGEGFGYGDACVPCPRHFRFEDMGFORCKPC 92
QY 62 SPVLSIYFRFRNCFTXSXAACG----GXFAQVSNKTR 96
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Db 93 ADCALVNRFORANCSTHTSDAVCGDCLPGFY-----RRTK 126

RESULT 13

US-09-877-156-3

Sequence 3, Application US/09877156

Patent No. US20020055625A1

GENERAL INFORMATION:

APPLICANT: Catherine Tribouley

TITLE OF INVENTION: NEW MEMBERS OF TNF AND TNFR FAMILIES

FILE REFERENCE: 1408.003/200130.439C1

CURRENT APPLICATION NUMBER: US/09/877,156

PRIOR FILING DATE: 2001-06-08

PRIOR APPLICATION NUMBER: US 09/286,529

PRIOR FILING DATE: 1998-04-05

NUMBER OF SEQ ID NOS: 25

SOFTWARE: FASTSEQ for Windows Version 3.0

SEQ ID NO 3

LENGTH: 210

TYPE: PRT

ORGANISM: human

US-09-877-156-3

Query Match 28.0%; Score 198.5; DB 10; Length 210;

Best Local Similarity 40.4%; Pred. No. 2.1e-12;

Matches 40; Conservative 14; Mismatches 36; Indels 9; Gaps 2;

Db 2 DCOENEXYWDGRCVTCORCGPQELSKDCGYGEGGAYCTACPPRSTKAAGATTNVRVA 61

33 DCRQOEFKDRSGNVCYLCKQCGPMELSKGCGFGYGEDAQCVPCRPFRFKEDMGFOCKPC 92

QY 62 SPVLSTVFRFNCTXTSXAVCG----GXFAQVSNRRT 96

Db 93 ADCALVNRFORANCSTHTSDAVCGDCLPGFY-----RRTK 126

RESULT 14

US-09-782-980-23

Sequence 23, Application US/09782980

Patent No. US20020072089A1

GENERAL INFORMATION:

APPLICANT: Khodadoust, Mehran M.

APPLICANT: Macbeth, Kyle J.

APPLICANT: Busfield, Samantha J.

APPLICANT: McCarthy, Sean A.

APPLICANT: Holtzman, Douglas A.

APPLICANT: Gu, Wei

APPLICANT: White, David

APPLICANT: Pan, Yang

TITLE OF INVENTION: NOVEL ITALY, LOR-2, STRIPE, TRASH, BDFE, LRSG, AND

TITLE OF INVENTION: STMT PROTEIN AND NUCLEIC ACID MOLECULES AND USES

FILE REFERENCE: NMI-121CP

CURRENT APPLICATION NUMBER: US/09/782,980

CURRENT FILING DATE: 2001-02-13

PRIOR APPLICATION NUMBER: PCT/US00/02125

PRIOR FILING DATE: 2000-01-27

PRIOR APPLICATION NUMBER: 09/448,076

PRIOR FILING DATE: 1999-11-23

PRIOR APPLICATION NUMBER: 09/276,400

PRIOR FILING DATE: 1999-03-25

PRIOR APPLICATION NUMBER: 60/117,580

PRIOR FILING DATE: 1999-01-27

PRIOR APPLICATION NUMBER: 09/014,195

PRIOR FILING DATE: 1998-01-27

PRIOR APPLICATION NUMBER: 09/014,348

PRIOR FILING DATE: 1998-01-27

PRIOR APPLICATION NUMBER: 09/086,892

PRIOR FILING DATE: 1998-05-29

PRIOR APPLICATION NUMBER: 09/296,208

PRIOR FILING DATE: 1999-04-21

PRIOR APPLICATION NUMBER: 09/063,950

PRIOR FILING DATE: 1998-04-21

PRIOR APPLICATION NUMBER: 09/561,381

PRIOR FILING DATE: 2000-04-28

PRIOR APPLICATION NUMBER: 09/561,810

PRIOR FILING DATE: 2000-04-28

PRIOR APPLICATION NUMBER: 09/087,121

PRIOR FILING DATE: 1998-05-29

PRIOR APPLICATION NUMBER: 09/672,721

PRIOR FILING DATE: 2000-09-28

PRIOR APPLICATION NUMBER: 09/049,799

PRIOR FILING DATE: 1998-03-27

NUMBER OF SEQ ID NOS: 176

SOFTWARE: PatentIn Ver. 2.0

SEQ ID NO 23

LENGTH: 214

TYPE: PRT

ORGANISM: Mus musculus

US-09-782-980-23

Query Match 28.0%; Score 198.5; DB 10; Length 214;

Best Local Similarity 40.4%; Pred. No. 2.1e-12;

Matches 40; Conservative 14; Mismatches 36; Indels 9; Gaps 2;

QY 2 DCOENEXYWDGRCVTCORCGPQELSKDCGYGEGGAYCTACPPRSTKAAGATTNVRVA 61

Db 33 DCRQOEFKDRSGNVCYLCKQCGPMELSKGCGFGYGEDAQCVPCRPFRFKEDMGFOCKPC 92

QY 62 SPVLSTVFRFNCTXTSXAVCG----GXFAQVSNRRT 96

Db 93 ADCALVNRFORANCSTHTSDAVCGDCLPGFY-----RRTK 126

RESULT 15

US-09-780-532-6

Sequence 6, Application US/09780532

Patent No. US20020068696A1

GENERAL INFORMATION:

APPLICANT: Wood, Clive

APPLICANT: Chaudhary, Divya

APPLICANT: Long, Andrew

TITLE OF INVENTION: TRADE MOLECULES, AND USES RELATED THERETO

FILE REFERENCE: GNN-012CP

CURRENT APPLICATION NUMBER: US/09/780,532

CURRENT FILING DATE: 2001-02-09

PRIOR APPLICATION NUMBER: 60/181,922

PRIOR FILING DATE: 2000-02-11

PRIOR APPLICATION NUMBER: 60/182,148

PRIOR FILING DATE: 2000-02-14

NUMBER OF SEQ ID NOS: 10

SOFTWARE: PatentIn Ver. 2.0

SEQ ID NO 6

LENGTH: 416

TYPE: PRT

ORGANISM: Mus musculus

US-09-780-532-6

Query Match 28.0%; Score 198.5; DB 10; Length 416;

Best Local Similarity 40.4%; Pred. No. 4.2e-12;

Matches 40; Conservative 14; Mismatches 36; Indels 9; Gaps 2;

QY 2 DCOENEXYWDGRCVTCORCGPQELSKDCGYGEGGAYCTACPPRSTKAAGATTNVRVA 61

Db 33 DCRQOEFKDRSGNVCYLCKQCGPMELSKGCGFGYGEDAQCVPCRPFRFKEDMGFOCKPC 92

QY 62 SPVLSTVFRFNCTXTSXAVCG----GXFAQVSNRRT 96

Db 93 ADCALVNRFORANCSTHTSDAVCGDCLPGFY-----RRTK 126

Search completed: June 5, 2003, 14:02:36

Job time : 14.0909 secs